

| EY LLP (UK) emissions data summary breakdown | | | FY period | | | | | Notes |
|--|---|--|-------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|--|
| | | | FY20 | FY21 | FY22 | FY23 | FY24 | |
| Energy consumption in EY offices | Gas | Total all gas consumption (kWh) | 3,680,100 | 3,492,860 | 2,701,159 | 2,819,980 | 2,788,068 | Gas emissions include Scope 3 well-to-tank ('WTT') and 'outside of scopes' emissions. |
| | | All gas consumption intensity (kWh per m ²) | 35 | 32 | 24 | 26 | 27 | |
| | | Total all gas GHG emissions (tonnes CO ₂ e) | 1,193 | 1,134 | 877 | 915 | 905 | |
| | | All gas GHG emissions intensity (tonnes CO ₂ e per m ²) | 0.011 | 0.010 | 0.008 | 0.009 | 0.009 | |
| | Diesel (for generators) | Total diesel (for generators) consumption (kWh) | 106 | 106 | 106 | 106 | 105 | |
| | | Diesel (for generators) consumption intensity (kWh per m ²) | 0 | 0 | 0 | 0 | 0 | |
| | | Total (for generators) GHG emissions (tonnes CO ₂ e) | 0 | 0 | 0 | 0 | 0 | |
| | Purchased electricity | Diesel (for generators) GHG emissions intensity (tonnes CO ₂ e per m ²) | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | Electricity emissions include Scope 3 transmission and distribution, WTT (generation), and WTT (transmission and distribution)-related emissions. |
| | | Total purchased electricity consumption (kWh) | 19,065,884 | 13,363,343 | 16,131,841 | 16,745,845 | 15,439,884 | |
| | | Purchased electricity consumption intensity (kWh per m ²) | 180 | 122 | 142 | 156 | 149 | |
| | All energy for EY offices | Total purchased electricity GHG emissions (tonnes CO ₂ e) | 5,493 | 3,893 | 4,219 | 4,603 | 4,249 | |
| | | Purchased electricity GHG emissions intensity (tonnes CO ₂ e per m ²) | 0.0518 | 0.0357 | 0.0371 | 0.0428 | 0.0409 | |
| | | Total energy consumption for EY offices (kWh) | 22,746,091 | 16,856,309 | 18,833,105 | 19,565,931 | 18,228,057 | |
| | | Energy consumption intensity (kWh per m²) | 214 | 154 | 166 | 182 | 175 | |
| | | Energy consumption intensity (kWh per FTE) | 1,530 | 1,062 | 1,170 | 1,077 | 983 | |
| | | Total energy GHG emissions for EY offices (tonnes CO₂e) | 6,687 | 5,026 | 5,096 | 5,518 | 5,154 | |
| Working from home incremental energy consumption | Gas (natural) | Energy GHG emissions intensity (kg CO₂e per FTE) | 449.91 | 316.79 | 316.52 | 303.74 | 277.92 | DEFRA/DBEIS 'Homeworking' conversion factor available from 2022, so EY switched in FY22 (from EcoAct whitepaper conversion factors in FY21). This means energy (kWh) data not available from FY22 but all Scope 3 emissions calculated using DEFRA / DBEIS factors (consistent approach). As per note above. |
| | | Energy GHG emissions intensity (kg CO₂e per kWh) | 0.29398 | 0.29818 | 0.27058 | 0.28202 | 0.28276 | |
| | Purchased electricity | Energy GHG emissions intensity (kg CO₂e per m²) | 63 | 46 | 45 | 51 | 50 | |
| | | Total purchased electricity consumption (kWh) | N/A | 50,796,728 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |
| | All working from home incremental energy consumption | Total all gas GHG emissions (tonnes CO ₂ e) | N/A | 10,896 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |
| | | Total purchased electricity GHG emissions (tonnes CO ₂ e) | N/A | 3,766,517 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |
| | | Total working from home incremental energy consumption (kWh) | N/A | 54,563,245 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |
| | | Working from home incremental energy consumption intensity (kWh per FTE) | N/A | 3,439 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |
| | Total working from home incremental energy GHG emissions (tonnes CO ₂ e) | Total working from home incremental energy GHG emissions (tonnes CO₂e) | N/A | 11,994 | 7,604 | 7,882 | 7,619 | |
| | | Working from home incremental energy GHG emissions intensity (kg CO₂e per FTE) | N/A | 755.93 | 472.31 | 433.89 | 410.84 | |
| | | Working from home incremental energy GHG emissions intensity (kg CO₂e per kWh) | N/A | 0.21981 | Not quantified - see note | Not quantified - see note | Not quantified - see note | |